



Design & Construction

INNOVATION MEMORANDUM No. 25

TO: Partnering Architecture Firms, General Contractors, and Vendors

FROM: Greg Stein, Vice President Construction & Equipment and
Brian Weldy, Vice President, FacilitiGroup

COPY: Design & Construction AVPs, Directors and Managers, Hospital Directors
of Facility Management, HCA FacilitiGroup

DATE: January 20, 2017

**SUBJECT: HCA Mechanical, Electrical, and Plumbing (MEP) Design Guidelines
for Hospitals**

The HCA Mechanical, Electrical, and Plumbing (MEP) Design Guidelines for Hospitals were established to provide design parameters for the construction and renovation of HCA's acute care hospitals and free-standing emergency rooms (FSERs). A thorough review and update of these guidelines has recently been completed. This newest version of the guidelines should be adopted immediately and earlier or draft versions of the guidelines should be destroyed.

The revised guidelines are accessible from e-Builder via the link below and include the following documents:

- Word and PDF versions of the revised guidelines;
- All applicable appendix documents; and
- A change document highlighting the major changes applied during this revision.

The Word version of the guidelines is a "clean copy" with all changes incorporated to allow you to pull excerpts for inclusion in construction documents as appropriate. The PDF version contains tracked changes to allow you to identify what has changed in this revision.

FacilitiGroup will host webinars on February 2 to review the major changes and allow our partners and facility staff the opportunity to ask questions. The meeting invitations are attached.

We will continue to update and release new versions of these guidelines in the future.

Link to revised guidelines:

<https://app.e-builder.net/public/publicLanding.aspx?QS=9c29f4fd2ee3439182016204cb4ce025>

Attachments:

Meeting Invitation for HCA MEP Guidelines Discussion with Architecture Firms, General Contractors, and Vendors

Meeting Invitation for HCA MEP Guidelines Discussion with HCA DFMs